

## Mission Incident Santa Paula, CA Preliminary Tote Visual Assessment December 30, 2014

Prepared by Center for Toxicology and Environmental Health, L.L.C. (CTEH®)



Totes present within the perimeter of the Santa Clara Wastewater Co. facility were visually assessed and documented by CTEH® personnel as of December 30, 2014. Additional totes may be present that have not yet been discovered. Table 1 below contains a list of totes found including responder comments and category assigned by an onsite chemist. Table 2 contains a total count of totes organized by each category. Also attached is a map depicting each tote location within the facility as well as photos and documentation from field personnel.

Table 1 - Tote Inventory – Visual Assessment<sup>1</sup>

Tote ID	Comments	Category <sup>2</sup>
TT001	2-3inches of liquid in bottom, label says water softener brine	Empty
TT002	Very little liquid, label says water softener brine	Empty
TT003	Very little amount of water, written label says -salt softener regen brine	Empty
TT004	Small amount of liquid, contents on label salt softener regen brine	Empty
TT005	3/4 full, labeled as COPREP 320-L	Polymer
TT006	Thick white polymer	Polymer
TT007	Appears empty and with no label	Empty
TT008	There is a little bit of solid in the bottom, no label	Empty
TT009	About 80% full, labeled COPREP 460TC	Polymer
TT010	Very small amount of liquid present, labeled for sodium chlorite 31.25% active	Hypochlorite
TT011	Empty and unlabeled	Empty
TT012	Small amount of liquid in bottom, no label	Empty
TT013	Very small about of liquid in bottom, no label	Empty
TT014	Unknown level of liquid, labeled for sulfuric acid	Acid
TT015	Labeled for sulfuric acid	Acid
TT016	Tote labeled for sulfuric acid very little liquid in side	Acid
TT017	700 gallon tote with 5-6 inches of fluid at the bottom, no label present	Peroxide
TT018	1/3rd full tote with labels for ferric sulfate 50% solution	Ferric Sulfate
TT019	Tote is approximately 15% full. Liquid is clear with some particulate matter.	Pres. Wash Container
TT020	Appears to be empty, no label apparent	Empty
TT021	4/5ths full, on raised platform, no label	Process Container
TT022	No label, seems to be at least half full, to looks dark, tote in 4-6 inches of liquid	Acid
TT023	1/4 full, no label, opaque liquid	Polymer
TT024	1/3 full of grey solid looking substance, no label	Polymer
TT025	Half full of liquid, no label,	Peroxide
TT026	About 10inches of liquid, no label	Process Container
TT027	250 gallons of unknown liquid, no label	Process Container
TT028	Large container 2/3rds full of hydrogen peroxide	Peroxide
TT029	Half full with hand written H2O2	Peroxide
TT030	COPREP 460TC on label and about 80% full	Process Container
TT031	3/4full, label says - COPREP 460TC	Process Container
TT032	Inside is dry, no label	Empty

<sup>1</sup>Note: The data set displayed here has not undergone complete QA/QC analysis and is presented in a preliminary format

<sup>&</sup>lt;sup>2</sup>Totes categorized as Empty contain less than or equal to one inch of product (RCRA empty)

Table 1 - Tote Inventory – Visual Assessment (continued)<sup>1</sup>

Tote ID	Comments	Category <sup>2</sup>
TT033	About 12 inches of liquid on a stand, label unclear but says - 460TC	Process Container
TT034	12 inches of liquid no readable label	Process Container
TT035	2/3 full, on stand, no label	Process Container
TT036	About 1/3rd full, unknown liquid on raised stand, no label	Process Container
TT037	3/4 full of white polymer like substance with pump attached, labeled	Polymer
TT038	2/3rd full about 150-175 gallons of black liquid sitting in a plastic base with white fluid	Flammable
TT039	Empty Tank - updated duplicate ID from TT037 to TT039	Empty
TT040	Empty tote on elevated stand with label for ferric sulfate 50% solution	Empty
TT041	Empty tote labeled for caustic soda 50%	Empty
TT042	Empty ferric sulfate 50% solution tote	Empty
TT043	Empty tote labeled for hypochlorite solution	Empty
TT044	Empty tote labeled for caustic soda	Empty
TT045	Empty tote labeled for H2O2	Empty
TT046	No label present and 4-5 inches of liquid in the bottom	Process Container
TT047	White polymer-like substance in bottom 5-6 inches of tote. No label present	Polymer
TT048	Empty tote, degraded label, with bags of NaOH	Empty
TT049	Empty tote no label	Empty
TT050	Empty tote, no label	Empty
TT051	Tote appears empty and no label	Empty
TT052	Tote appears empty and no label	Empty
TT053	Empty tote, no label	Empty
TT054	Some solid in downslope corner of tote and no label	Empty
TT055	Empty tote labeled as COPREP 320 L	Empty
TT056	Appears empty, hand written label for waste water/dietary supp	Empty
TT057	No readable label and empty	Empty
TT058	Empty 50 gallon barrel, labeled for chlorine dioxide	Empty
TT059	Appears empty, no apparent label	Empty
TT060	Appears empty 50 gallon drum, label says, wolf berry liquid extract	Empty
TT061	In metal cage on platform, no label, 3-4 inches of liquid	Process Container
TT062	Empty container, no clear label	Empty
TT063	Deformed tote with no label	Empty
TT064	12 inches of clear liquid. Tote is in tan con ex box.	Acid

Note: The data set displayed here has not undergone complete QA/QC analysis and is presented in a preliminary format

## Table 2 – Total Tote Count by Category

Totals <sup>1</sup>						
Acid	5	Peroxide	4			
Empty	33	Polymer	7			
Ferric Sulfate	1	Pressure Wash Container	1			
Flammable	1	Process Container	11			
Hypochlorite	1	TOTAL	64			

<sup>1</sup>Note: The data set displayed here has not undergone complete QA/QC analysis and is presented in a preliminary format

<sup>&</sup>lt;sup>2</sup>Totes categorized as empty contain less than or equal to one inch of product (RCRA empty)

Project: 106846 Client: Patriot Environmental City: Santa Paula, CA County: Ventura



## 106846 - MISSION INCIDENT Site Activities - Tote Visual Assessment

**ID:** 127203 **GPS:** 34.31482, -119.10429

Date: 2014/12/30 13:32 Location Description: West tote bank

Primary Identifier: TT001 Observation Type: Survey

**Secondary Identifier:** TT001 **Observation Subtype:** Existing Fixed Location

Comments: 2-3inches of liquid in bottom, label says water softener brine





**ID:** 127184 **GPS:** 34.31482, -119.10428

Date: 2014/12/30 13:31 Location Description: West tote farm

**Primary Identifier:** ↑ T002 **Observation Type:** Survey

**Secondary Identifier:** TT002 **Observation Subtype:** Existing Fixed Location

Comments: Very little liquid, label says water softener brine





**ID:** 127206 **GPS:** 34.31487, -119.10429

Date: 2014/12/30 13:29 Location Description: West tote farm

**Primary Identifier:** ↑↑↑003 **Observation Type:** Survey

**Secondary Identifier:** TT003 **Observation Subtype:** Existing Fixed Location

Comments: Very little amount of water, written label says -salt softener regen brine





**ID:** 127163 **GPS:** 34.31491, -119.10426

Date: 2014/12/30 11:52 Location Description: West tote farm

**Primary Identifier:** ↑↑↑004 **Observation Type:** Survey

Secondary Identifier: TT004 Observation Subtype: Existing Fixed Location

Comments: Small amount of liquid, contents on label salt softener regen brine



**ID:** 127151 **GPS:** 34.31494, -119.1044

Date: 2014/12/30 11:23 Location Description: West tote farm

**Primary Identifier:** ↑ T005 **Observation Type:** Survey

**Secondary Identifier:** TT005 **Observation Subtype:** Existing Fixed Location

Comments: 3/4 full, labeled as COPREP 320-L







**ID:** 127272 **GPS:** 34.31492, -119.10442

Date: 2014/12/29 15:14 Location Description: West tote farm

Primary Identifier: TT006 Observation Type: Survey

**Secondary Identifier:** TT006 **Observation Subtype:** Existing Fixed Location

**Comments:** Thick white polymer



**ID:** 127158 **GPS:** 34.3151, -119.1044

Date: 2014/12/30 11:26 Location Description: West tote farm

**Primary Identifier:** ↑ **Observation Type:** Survey

**Secondary Identifier:** TT007 **Observation Subtype:** Existing Fixed Location

**Comments:** Appears empty and with no label





**ID:** 127182 **GPS:** 34.31498, -119.10439

**Date:** 2014/12/30 11:35 **Location Description:** West tote farm in B4

**Primary Identifier:** ↑↑↑008 **Observation Type:** Survey

**Secondary Identifier:** TT008 **Observation Subtype:** Existing Fixed Location

Comments: There is a little bit of solid in the bottom, no label





**ID:** 127150 **GPS:** 34.31507, -119.10432

Date: 2014/12/30 11:30 Location Description: West tote farm in B4

Primary Identifier: ↑↑009 Observation Type: Survey

**Secondary Identifier:** TT009 **Observation Subtype:** Existing Fixed Location

Comments: About 80% full, labeled COPREP 460TC







**ID:** 127164 **GPS:** 34.31504, -119.10427

Date: 2014/12/30 11:46 Location Description: Northeast side of B4

**Primary Identifier:** ☐ **Observation Type:** Survey

**Secondary Identifier:** TT010 **Observation Subtype:** Existing Fixed Location

Comments: Very small amount of liquid present, labeled for sodium chlorite 31.25% active





11:48



**ID:** 127153 **GPS:** 34.31498, -119.10423

**Date:** 2014/12/30 **Location Description:** Tote in group between frac tanks near SW corner

of hot zone.

**Primary Identifier:** TT011 **Observation Type:** Survey

Secondary Identifier: TT011 Observation Subtype: Existing Fixed Location

Comments: Empty and unlabeled



**ID:** 127159 **GPS:** 34.31501, -119.10425

**Date:** 2014/12/30 **Location Description:** Tote in group between frac tanks near SW corner

of hot zone

Primary Identifier: TT012 Observation Type: Survey

**Secondary Identifier:** TT012 **Observation Subtype:** Existing Fixed Location

Comments: Small amount of liquid in bottom, no label

11:45



**ID:** 127160 **GPS:** 34.31502, -119.10427

Date: 2014/12/30 Location Description: Tote in group between frac tanks near SW corner

of hot zone

**Primary Identifier:** TT013 **Observation Type:** Survey

**Secondary Identifier:** TT013 **Observation Subtype:** Existing Fixed Location

**Comments:** Very small about of liquid in bottom, no Label

11:43



**ID:** 127148 **GPS:** 34.31453, -119.10442

Date: 2014/12/30 09:52 Location Description: A1 southwest of A2

**Primary Identifier:** ↑ **Observation Type:** Survey

**Secondary Identifier:** TT014 **Observation Subtype:** Existing Fixed Location

Comments: Unknown level of liquid, labeled for sulfuric acid





**ID:** 127139 **GPS:** 34.3145, -119.10444

Date: 2014/12/30 09:45 Location Description:

**Primary Identifier:** TT015 **Observation Type:** Survey

**Secondary Identifier:** TT015 **Observation Subtype:** Existing Fixed Location

Comments: Labeled for sulfuric acid







**ID:** 127144 **GPS:** 34.31451, -119.10439

Date: 2014/12/30 09:47 Location Description: A1 southwest of A2

**Primary Identifier:** TT016 **Observation Type:** Survey

**Secondary Identifier:** TT016 **Observation Subtype:** Existing Fixed Location

**Comments:** Tote labeled for sulfuric acid very little liquid in side







**ID:** 127136 **GPS:** 34.31453, -119.1044

**Date:** 2014/12/30 09:37 **Location Description:** A1 by fire fighters station

**Primary Identifier:** ↑ **Observation Type:** Survey

**Secondary Identifier:** TT017 **Observation Subtype:** Existing Fixed Location

Comments: 700 gallon tote with 5-6 inches of fluid at the bottom, no label present







**ID:** 127149 **GPS:** 34.3144, -119.10429

Date: 2014/12/30 09:33 Location Description: Next to fire station in A1

**Primary Identifier:** TT018 **Observation Type:** Survey

**Secondary Identifier:** TT018 **Observation Subtype:** Existing Fixed Location

**Comments:** 1/3rd full tote with labels for ferric sulfate 50% solution







**ID:** 127212 **GPS:** 34.31529, -119.10468

Date: 2014/12/30 09:27 Location Description: Tote on trailer of pressure washer

**Primary Identifier:** ↑ T019 **Observation Type:** Survey

Secondary Identifier: TT019 Observation Subtype: Existing Fixed Location

Comments: Tote is approximately 15% full. Liquid is clear with some particulate matter. Tote is water container

connected to pressure washer.



**ID:** 127189 **GPS:** 34.3153, -119.10433

Date: 2014/12/30 13:44 Location Description: Next to frac tank A2463

**Primary Identifier:** ↑ T020 **Observation Type:** Survey

**Secondary Identifier:** TT020 **Observation Subtype:** Existing Fixed Location

Comments: Appears to be empty, no label apparent







**ID:** 127199 **GPS:** 34.31523, -119.10393

Date: 2014/12/30 13:55 Location Description: Northwest of patriot vac truck in pool

**Primary Identifier:** ↑↑↑021 **Observation Type:** Survey

**Secondary Identifier:** TT021 **Observation Subtype:** Existing Fixed Location

Comments: 4/5ths full, on raised platform, no label









**ID:** 127177 **GPS:** 34.31446, -119.10401

Date: 2014/12/30 14:37 Location Description: Next to B1 and A1

**Primary Identifier:** ↑ T022 **Observation Type:** Survey

**Secondary Identifier:** TT022 **Observation Subtype:** Existing Fixed Location

Comments: No label, seems to be at least half full, to looks dark, tote in 4-6 inches of liquid







**ID:** 127201 **GPS:** 34.31445, -119.10401

Date: 2014/12/30 14:40 Location Description: In unmarked area next to corner of A1 and B1

**Primary Identifier:** ↑ T023 **Observation Type:** Survey

**Secondary Identifier:** TT023 **Observation Subtype:** Existing Fixed Location

Comments: 1/4 full, no label, opaque liquid







**ID:** 127185 **GPS:** 34.31446, -119.104

Date: 2014/12/30 14:42 Location Description: In unmarked area next to corner of A1 and B1

Primary Identifier: TT024 Observation Type: Survey

Secondary Identifier: TT024 Observation Subtype: Existing Fixed Location

Comments: 1/3 full of grey solid looking substance, no label







**ID:** 127204 **GPS:** 34.3144, -119.10402

Date: 2014/12/30 14:48 Location Description: In unmarked area next to corner of A1 and B1

**Primary Identifier:** TT025 **Observation Type:** Survey

Secondary Identifier: TT025 Observation Subtype: Existing Fixed Location

Comments: Half full of liquid, no label,







**ID:** 127195 **GPS:** 34.31442, -119.10399

**Date:** 2014/12/30 14:47 **Location Description:** In unmarked area next to corner of A1 and B1

**Primary Identifier:** ↑ T026 **Observation Type:** Survey

**Secondary Identifier:** TT026 **Observation Subtype:** Existing Fixed Location

Comments: About 10inches of liquid, no label





**ID:** 127198 **GPS:** 34.31445, -119.10397

Date: 2014/12/30 14:45 Location Description: In unmarked area next to corner of A1 and B1

**Primary Identifier:** TT027 **Observation Type:** Survey

**Secondary Identifier:** TT027 **Observation Subtype:** Existing Fixed Location

Comments: 250 gallons of unknown liquid, no label





**ID:** 127193 **GPS:** 34.31455, -119.10392

Date: 2014/12/30 14:14 Location Description: East corner of B1

**Primary Identifier:** ↑ T028 **Observation Type:** Survey

**Secondary Identifier:** TT028 **Observation Subtype:** Existing Fixed Location

Comments: Large container 2/3rds full of hydrogen peroxide







**ID:** 127197 **GPS:** 34.31462, -119.10385

Date: 2014/12/30 14:16 Location Description: East corner of B1

**Primary Identifier:** ↑ T029 **Observation Type:** Survey

**Secondary Identifier:** TT029 **Observation Subtype:** Existing Fixed Location

Comments: Half full with hand written H2O2





**ID:** 127190 **GPS:** 34.31503, -119.10406

Date: 2014/12/30 14:03 Location Description: Border of C1 and C2

Primary Identifier: TT030 Observation Type: Survey

**Secondary Identifier: □ Observation Subtype:** 

Comments: COPREP 460TC on label and about 80% full







**ID:** 127191 **GPS:** 34.31506, -119.10406

Date: 2014/12/30 14:06 Location Description: Border of C1 and C2

**Primary Identifier:** TT031 **Observation Type:** Survey

**Secondary Identifier: ☐ Observation Subtype:** 

Comments: 3/4full, label says - COPREP 460TC





**ID:** 127183 **GPS:** 34.31461, -119.10386

**Date:** 2014/12/30 14:18 **Location Description:** East of B1 **Primary Identifier:** TT032 **Observation Type:** Survey

**Secondary Identifier:** TT032 **Observation Subtype:** Existing Fixed Location

Comments: Inside is dry, no label





**ID:** 127179 **GPS:** 34.31474, -119.10364

Date: 2014/12/30 14:23 Location Description: Southeast of frac tank A1846OT

Primary Identifier: TT033 Observation Type: Survey

**Secondary Identifier:** TT033 **Observation Subtype:** Existing Fixed Location

Comments: About 12 inches of liquid on a stand, label unclear but says - 460TC





**ID:** 127202 **GPS:** 34.31475, -119.10368

Date: 2014/12/30 14:27 Location Description: Southeast of frac tank A1846OT

**Primary Identifier:** ↑ **Observation Type:** Survey

Secondary Identifier: TT034 Observation Subtype: Existing Fixed Location

Comments: 12 inches of liquid no readable label







**ID:** 127200 **GPS:** 34.3148, -119.10334

**Date:** 2014/12/30 14:57 **Location Description:** By water and mulch pile

Primary Identifier: TT035 Observation Type: Survey

**Secondary Identifier:** TT035 **Observation Subtype:** Existing Fixed Location

Comments: 2/3 full, on stand, no label







**ID:** 127145 **GPS:** 34.31448, -119.10397

**Date:** 2014/12/30 **Location Description:** On concrete pad across from plastic wrapped

09:11 sh

Primary Identifier: ↑↑↑036 Observation Type: Survey

**Secondary Identifier:** TT036 **Observation Subtype:** Existing Fixed Location

Comments: About 1/3rd full, unknown liquid on raised stand, no label





**ID:** 127135 **GPS:** 34.31446, -119.10397

**Date:** 2014/12/30 **Location Description:** Across from plastic covered shack on concrete

pad

Primary Identifier: TT037 Observation Type: Survey

Secondary Identifier: TT037 Observation Subtype: Existing Fixed Location

Comments: 3/4 full of white polymer like substance with pump attached, labeled





09:07





**ID:** 127142 **GPS:** 34.31459, -119.10374

Date: 2014/12/30 08:56 Location Description: Adjacent to decon C

Primary Identifier: TT038 Observation Type: Survey

**Secondary Identifier:** TT038 **Observation Subtype:** Existing Fixed Location

Comments: 2/3rd full about 150-175 gallons of black liquid sitting in a plastic base with white fluid









**ID:** 127140 **GPS:** 34.31414, -119.10381

Date: 2014/12/30 08:52 Location Description: Adjacent to decon C

**Primary Identifier:** ↑ ↑ Observation Type: Survey

Secondary Identifier: TT039 Observation Subtype: New Fixed Location

Comments: Empty Tank - updated duplicate ID from TT037 to TT039





**ID:** 127146 **GPS:** 34.31448, -119.10418

Date: 2014/12/30 09:22 Location Description: Eat the southeast corner of A1 and B1

**Primary Identifier:** ↑ Odo Observation Type: Survey

**Secondary Identifier:** TT040 **Observation Subtype:** New Fixed Location

Comments: Empty tote on elevated stand with label for ferric sulfate 50% solution





**ID:** 127141 **GPS:** 34.31438, -119.10434

**Date:** 2014/12/30 09:26 **Location Description:** A1 south of firefighters station

**Primary Identifier:** ↑↑ **Observation Type:** Survey

**Secondary Identifier:** TT041 **Observation Subtype:** New Fixed Location

**Comments:** Empty tote labeled for caustic soda 50%









**ID:** 127147 **GPS:** 34.31448, -119.1043

**Date:** 2014/12/30 09:30 **Location Description:** A1 by fire fighters station

**Primary Identifier:** TT042 **Observation Type:** Survey

**Secondary Identifier:** TT042 **Observation Subtype:** New Fixed Location

Comments: Empty ferric sulfate 50% solution tote







**ID:** 127138 **GPS:** 34.31454, -119.10445

Date: 2014/12/30 09:41 Location Description: A1 southwest of A2

**Primary Identifier:** TT043 **Observation Type:** Survey

**Secondary Identifier:** TT043 **Observation Subtype:** New Fixed Location

**Comments:** Empty tote labeled for hypochlorite solution









**ID:** 127143 **GPS:** 34.31456, -119.10437

Date: 2014/12/30 09:50 Location Description: A1 southwest of A2

**Primary Identifier:** ↑↑↑044 **Observation Type:** Survey

**Secondary Identifier:** TT044 **Observation Subtype:** New Fixed Location

**Comments:** Empty tote labeled for caustic soda





**ID:** 127137 **GPS:** 34.31454, -119.10448

**Date:** 2014/12/30 09:53 **Location Description:** 

Primary Identifier: TT045 Observation Type: Survey

**Secondary Identifier:** TT045 **Observation Subtype:** New Fixed Location

**Comments:** Empty tote labeled for H2O2







**ID:** 127188 **GPS:** 34.31495, -119.10341

Date: 2014/12/ Location Description: Southwest side of saturated media pile next to

container ARTU 7001808

**Primary Identifier:** ↑ **Observation Type:** Survey

**Secondary Identifier:** TT046 **Observation Subtype:** New Fixed Location

**Comments:** No label present and 4-5 inches of liquid in the bottom





30 10:55

30 10:52

**ID:** 127192 **GPS:** 34.31498, -119.10345

**Date:** 2014/12/ **Location Description:** Southwest side of saturated media pile next to

container ARTU 7001808

Primary Identifier: TT047 Observation Type: Survey

**Secondary Identifier:** TT047 **Observation Subtype:** New Fixed Location

Comments: White polymer like substance in bottom 5-6 inches of tote. No label present









**ID:** 127155 **GPS:** 34.31496, -119.10439

**Date:** 2014/12/30 11:17 **Location Description:** B4 next to water truck

**Primary Identifier:** TT048 **Observation Type:** Survey

**Secondary Identifier:** TT048 **Observation Subtype:** New Fixed Location

Comments: Empty tote, degraded label, with bags of NaOH









**ID:** 127180 **GPS:** 34.31497, -119.10439

**Date:** 2014/12/30 11:19 **Location Description:** B4

**Primary Identifier:** TT049 **Observation Type:** Survey

Secondary Identifier: TT049 Observation Subtype: New Fixed Location

**Comments:** Empty tote no label







**ID:** 127157 **GPS:** 34.315, -119.10432

Date: 2014/12/30 11:21 Location Description: B4

**Primary Identifier:** ↑↑↑050 **Observation Type:** Survey

**Secondary Identifier:** TT050 **Observation Subtype:** New Fixed Location

Comments: Empty tote, no label





**ID:** 127156 **GPS:** 34.31498, -119.1044

Date: 2014/12/30 11:28 Location Description: West tote farm in B4

Primary Identifier: TT051 Observation Type: Survey

Secondary Identifier: TT051 Observation Subtype: New Fixed Location

**Comments:** Tote appears empty and no label



**ID:** 127154 **GPS:** 34.31506, -119.10427

Date: 2014/12/30 11:29 Location Description: West tote farm in B4

**Primary Identifier:** ↑ T052 **Observation Type:** Survey

Secondary Identifier: TT052 Observation Subtype: New Fixed Location

**Comments:** Tote appears empty and no label



**ID:** 127186 **GPS:** 34.315, -119.10434

Date: 2014/12/30 11:37 Location Description: West tote farm in B4

**Primary Identifier:** TT053 **Observation Type:** Survey

**Secondary Identifier:** TT053 **Observation Subtype:** New Fixed Location

Comments: Empty tote, no label





**ID:** 127161 **GPS:** 34.31498, -119.10429

**Date:** 2014/12/30 11:38 **Location Description:** West tote farm

Primary Identifier: TT054 Observation Type: Survey

Secondary Identifier: TT054 Observation Subtype: New Fixed Location

**Comments:** Some solid in downslope corner of tote and no label



**ID:** 127162 **GPS:** 34.31502, -119.10435

Date: 2014/12/30 11:41 Location Description: West tote farm in B4

**Primary Identifier:** TT055 **Observation Type:** Survey

Secondary Identifier: TT055 Observation Subtype: New Fixed Location

Comments: Empty tote labeled as COPREP 320 L





**ID:** 127152 **GPS:** 34.31493, -119.1043

Date: 2014/12/30 11:50 Location Description: South side of tote tote farm in B4

**Primary Identifier:** TT056 **Observation Type:** Survey

**Secondary Identifier:** TT056 **Observation Subtype:** New Fixed Location

Comments: Appears empty, hand written label for waste water/dietary supp







**ID:** 127187 **GPS:** 34.31484, -119.10432

Date: 2014/12/30 13:35 Location Description: West tote farm in B2

Primary Identifier: TT057 Observation Type: Survey

**Secondary Identifier:** TT057 **Observation Subtype:** New Fixed Location

**Comments:** No readable label and empty







**ID:** 127178 **GPS:** 34.31529, -119.10465

Date: 2014/12/30 13:38 Location Description: Next to northwest fence line

**Primary Identifier:** TT058 **Observation Type:** Survey

Secondary Identifier: TT058 Observation Subtype: New Fixed Location

**Comments:** Empty 50 gallon barrel, labeled for chlorine dioxide







**ID:** 127205 **GPS:** 34.3153, -119.1044

Date: 2014/12/30 13:48 Location Description: West of frac tank A2463

**Primary Identifier:** ↑↑↑059 **Observation Type:** Survey

**Secondary Identifier:** TT059 **Observation Subtype:** New Fixed Location

**Comments:** Appears empty, no apparent label







**ID:** 127194 **GPS:** 34.3153, -119.10431

Date: 2014/12/30 13:50 Location Description: West of frac tank A2463

Primary Identifier: TT060 Observation Type: Survey

**Secondary Identifier:** TT060 **Observation Subtype:** New Fixed Location

Comments: Appears empty 50 gallon drum, label says, wolf berry liquid extract





**ID:** 127181 **GPS:** 34.31518, -119.10381

Date: 2014/12/30 13:59 Location Description: Northwest of pool next to green vertices

**Primary Identifier:** ↑ T061 **Observation Type:** Survey

Secondary Identifier: TT061 Observation Subtype: New Fixed Location

Comments: In metal cage on platform, no label, 3-4 inches of liquid





**ID:** 127196 **GPS:** 34.31481, -119.10371

Date: 2014/12/30 14:21 Location Description: Northeast of B1 next to pool

**Primary Identifier:** ↑↑↑062 **Observation Type:** Survey

**Secondary Identifier:** TT062 **Observation Subtype:** New Fixed Location

**Comments:** Empty container, no clear label







**ID:** 127207 **GPS:** 34.31496, -119.10329

Date: 2014/12/30 15:00 Location Description: By saturated media pile and green light plant

**Primary Identifier:** TT063 **Observation Type:** Survey

Secondary Identifier: TT063 Observation Subtype: New Fixed Location

**Comments:** Deformed tote with no label







**ID:** 127320 **GPS:** 34.31509, -119.10387

Secondary Identifier: Tote Observation Subtype: New Fixed Location

**Comments:** 12 inches of clear liquid. Tote is in tan con ex box.



